APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office	AUG 1 0 1982		
Returned to applicant for correction				
Мар	filed	SEP 2 8 1982	under 46010	
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1			on	
	P. O. Box 529 Street and No. or P.O. Box No.	, of	Laughlin City or Town	
			pplication for permission to appropriate the public	
water		er stated. (If applicant i	s a corporation, give date and place of incorpora-	
tion;	if a copartnership or association, give 1	names of members.)	outhern Nevada Water Corporation,	
1.	The source of the proposed appropriati	ion is Undergroui	nd aquifer t stream, lake, spring, underground or other source	
		<u></u>		
2.	The amount of water applied for is	7.0 One second-	foot equals 448.83 gals. per min.	
	(a) If stored in reservoir give number of acre-feet			
3.	The water to be used for Quasi	- Municipal pur	DOSES turing, domestic, or other use. Must limit to one use.	
4.	If use is for:	ation, power, mining, minuted		
	(a) Irrigation, state number of acres to	be irrigated:		
•	(b) Stockwater, state number and kinds of animals to be watered:			
	(d) Power:			
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5.	The water is to be diverted from its so	urce at the following po	int: In the SE¼ of the NW¼ of Section Describe as being within a 40-acre subdivision of public aid Section 28 bears N 35010'25" F	
	survey, and by course and distance to a section t	DOLLOG. At OH WILDWELL,	aid Section 28 bears N 35010'25" E	
	a distance of 3749.64 feet. (Map reference #2) Place of use Sections, 28 and Government Lots 1, 2, 3 & 4 of Section 33 T32S R66E			
6.]	Desc	aOVERNMENT LOTS I ribe by legal subdivision. If on u	nsurveyed land, it should be so stated.	
	MDM			
			<u>,</u>	
7.	Use will begin about January	and end about	December 31 , of each year. Month and Day	
	Description of proposed works. (Unde	er the provisions of NR	S 535.010 you may be required to submit plans and	
•	specifications of your diversion or sto	rage works.) 8" well	400' deep submersible 250 gpm in which water is to be diverted, i.e. diversion structure, ditches and	
	pump into distribution sys		in which water is to be diverted, i.e. diversion structure, diversion	
Ω	flumes, drilled well with pump and motor, etc. Estimated cost of works \$50,000		,	

10. E	stimated time required to construct works	2 months If well completed, describe works,		
		Four vare		
11. E	Estimated time required to complete the application of water to beneficial useFour years			
	. Remarks: For use other than irrigation or stock watering, state number and type of units to be serve consumptive use.			
	See attached summary for estimated water consumption. The maximum potential by 1990 is 1,185,000 gallons per day. This equates			
	The maximum potential by 199 to 110 gal/min. With prope	90 is 1,185,000 gallons per day. This equates		
	from each well should not e	r sequencing of wells, the maximum pumpage xceed 450 gal/min. Actual water usage from		
	each well should not exceed	300 to350 AF/year.		
		p_s/Robert 1 McNutt		
		By s/Robert J. McNutt Robert J. McNutt		
Compa	_{red} bl/js ja/br	P.O. Box 539 Las Vegas, NV 89125		
Protest	ed			
	15550444			
		OF STATE ENGINEER		
following revocation and measurement of World lower for maint State use of exceeding the control of the amount to control of the amount to control of the co	In the event that such an entity of the alternate source identified by a subject to the action of the static water level. This permit is issued subject to the action if and when water can be formunicipality engaged in furnishing a subject to the action of the discharge pipel water of water place installed before any use of work is filed. It is understood to the static water level. It is understood to the static water level. If the cained to prevent waste. This so the engineer pursuant to NRS 534.03 of the water herein granted at an an action of the event that such an entity within five (5) years from the data and the event that such an entity within five (5) years from the data and the alternate source identified for a successful to be appropriated shall be likeweed. 1.0	regoing application, and do hereby grant the same, subject to furnished by an entity such as a water districting water. A totalizing meter must be installed ine near the point of diversion and accurate aced to beneficial use. The totalizing meter vater begins, or before the Proof of Completion that this right must allow for a reasonable. The well shall be equipped with a 2-inch opening a well is flowing, a valve must be installed and burce is located within an area designated by the state retains the right to regulate the many and all times. The vater district is not available to provide service of issuance of this permit, the permittee is a supply from the Colorado River-Lake Mead which were the basis of the issuance of this revocable mited to the amount which can be applied to beneficial use, and cubic feet per second. but not to exceed 370.0		
		and be completed on or before February 4, 1984		
	•	March 4, 1984		
		on or before February 4, 1988		
		shall be filed on or before March 4, 1988		
		led on or before		
		TESTIMONY WHEREOF, I PETER G. MORROS		
Proof of	beneficial use filed	State Engineer of Nevada, have hereunto set my hand and the seal of		
Cultural	map filed	my office, this 4th day of FEBRUARY		
Certifica	te NoIssued	ADIO		
	218 (Rev.) HEVONED	State Engineer		
_	250 210 861			

6-27-85

permit. The specific date of revocation of this permit will be determined upon a good faith and diligent effort to secure an alternate water source.

